

WHAT IS CLAIMED IS:

1. A container, comprising

5 a metallic hollow outer body having an opening at an upper end thereof; the outer body being formed with a plurality of through holes thereon, which are formed in such a manner that patterns are presented;

a transparent plate having a plurality of bumps thereon; the transparent plate being positioned next to an inward side of the metallic hollow outer body with the bumps being closely fitted in, and passed  
10 through the through holes of the outer body respectively;

a plastic inner containing body held in the metallic outer body; the inner containing body having an outlet portion on a top thereof;

an upper cover having a passage on a top thereof; the upper cover being secured on the upper end of the outer body with the outlet portion  
15 of the inner containing body being passed through the passage thereof; and

a depressible ejection assembly for ejecting contents of the inner containing body with; the depressible ejection assembly being positioned above the upper cover, and connected to the outlet portion of the inner  
20 containing body.

2. The container as claimed in claim 1, wherein the upper cover has a recess surface formed over an outward side of a lower end portion thereof, and is connected to the outer body with the recess-formed lower

end portion being closely fitted in the upper end of the outer body.

3. The container as claimed in claimed 2, wherein the upper cover has a plurality of engaging protrusions on the recess surface thereof, and the outer body has a plurality of engaging cavities on the inward side thereof for the engaging protrusions to be fitted therein.

4. The container as claimed in claimed 1, wherein the metallic outer body has an opening at a lower end thereof, and a bottom part is joined to the lower end of the outer body to seal the lower opening.

5. The container as claimed in claimed 4, wherein the bottom part has a recess surface formed over an outward side of an upper end portion thereof, and is connected to the outer body with the recess-formed upper end portion being closely fitted in the lower end of the outer body.

6. The container as claimed in claimed 5, wherein the bottom part has a plurality of engaging protrusions on the recess surface thereof, and the outer body has a plurality of engaging cavities on the inward side thereof for the engaging protrusions to be fitted therein.